

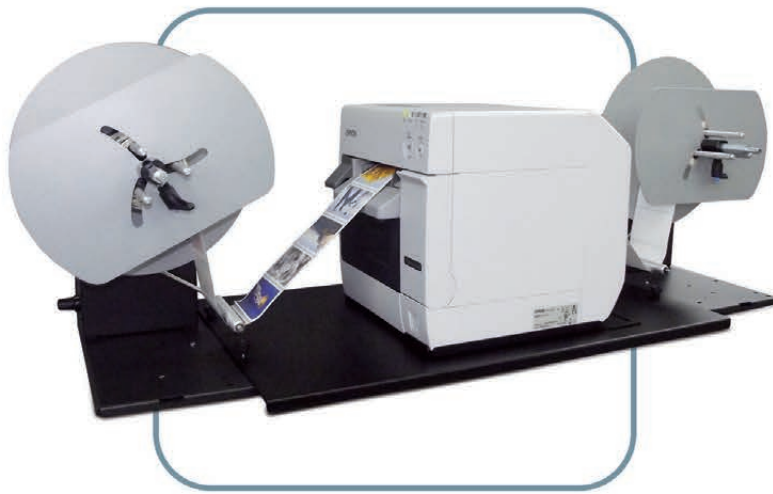
A WORLD OF SOLUTIONS

THESE PRODUCTS ARE CERTIFIED:



SMART SOLUTIONS FOR THE LABELING INDUSTRY

REWINDER & UNWINDER FOR EPSON TM3400/3500 PRINTERS



The re-winder and un-winder for Epson TM3400/TM3500 printers are used to manage rolls of media up to 127mm having an outside diameter up to 250mm. The users can select among the adjustable core holder 40-118mm and the 3" fixed.

To guarantee an aligned media path in the system, it is available the junction plate to connect the re-winder and un-winder together. It offers also a customized sliding support where lean and fix the Epson printer.

An external power supply 100/240VAC - 2.5A at 24V allows an electronic circuit to provide, through the tension arm, the adjustment of the rotation's speed and rotation's direction. A 2A fuse is used as protection.

The re-winder and un-winder for Epson TM3400/TM3500 printers have two types of speed adjustment: it is possible to set the main speed through a knob and the tension arm automatically adjusts the speed from zero up to the selected speed. When the roll runs out, the devices stop beeping.

UNWINDER

The position of the tension arm is calibrated as follows:

- When the printer forwards the media for printing, the tension arm goes up, the device unwinds the media.
- When the tension arm is in the middle position, the device is idle.
- When the printer pulls back the media, the tension arm goes down, the device rewinds it.

REWINDER

The position of the tension arm is calibrated as follows:

- When the printer forwards the media for printing, the tension arm goes down, the device rewinds the media.
- When the tension arm is in the middle position, the device is idle.
- When the printer pulls back the media, the tension arm goes up, the device unwinds it.

LABEL UNWINDER

ASS1111-S0	40-118mm adjustable core holder
ASS1114-S0	3" fixed core holder

LABEL REWINDER

ASD1111-S0	40-118mm adjustable core holder
ASD1114-S0	3" fixed core holder



EPSON TM3400 printer with ASS1111-S0 and ASD1111-S0